Approved For Release 2001/03/07. CIA-RDP96-00789R001300130003-1

SECRET/NOFORM

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

FROJECT NUMBER: 93 TRNG

SESSION NUMBER: 1

DATE OF SESSION: 880922

DATE OF REPORT: 880922

START: 0904

END: 0940

METHODOLOGY: CRV

VIEWER IDENTIFIER: 032

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 750, the Leaning Tower of Pisa, IT.

- 2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 4340/1023.
- 3. (S/NF/SK) COMMENTS: Perfect stage 3 session: excellent structure and pace, solid stage 3 sketches. O32 now realizes the benefits of proper pacing in stage 2. O32 is ready for stage 3 movement exercises.
- 4. EVALUATION:

3

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: DADR

Approved For Release 2001/03/07: CIA-RDP96-00789R001300130003-1

| Approved For Release 2001/03/07 CIA-RDP96-00789R001300130003-7 | |
|--|--|
| 17 1t | 09041 |
| 43/0 | A. Across - up ANGLE SHARPLY ACROSS HARD -MM |
| | B. STRUCTURE |
| 4310 | A. RISING - SLOPING UP. CURVING SLOPING POWN ACROSS SS-NAT |
| 112110 | B. LADD |
| 782 | A. Dakoss up = Khange ACROSS Orf. Brunk MILLE US. ARCI |

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300130003-1 ACROSS

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300130003-1

4340

A. Adross-up Sharply -Angle Across Hord - mm B. Structure

SZ White Red Blees Blees Blees Smooth Fews Colol femp Tall 4849 J

A. ALROSS

up - Angle

ACROSS

ford -MM

R. STRUCTURE

Steep Shear Steep Shear Steep Shear ST

> Side of Building Shy souper down

Approved For Release 2001/03/07 : CIA-RDP96-00789R00/130003-1

41340

A. ACROSS RISIDGE SLOWLY
FALLUNG OR
SLOPENCY
ACROSS

SS-NAT

B. LAND.

Approved For Release 2001/03/07/2014/RDP96-00789R001300130003-1

Approved For Release 2001/93/07 : CIA-RDP96-00789R001300130003-1

Idelini

AOC Break Like on Care of Trever Sugure of Slow Idel

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300130003-1

4340

A. ACROSS - UP
ANGLE ACROSS
JUANO - MM
B. STRUCTURE

Black White Shoot grains Shoot shoot shoot so die shoot s

Acc Bruk Soulls liler God. 4340 1023

A. up. - Angle
Acros
Incline up

Boid
Man

swooth shows swell warm swell warm swell harrow Horisontal Sheep Vortra Debroes

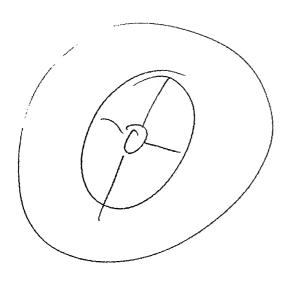
AI BREAK

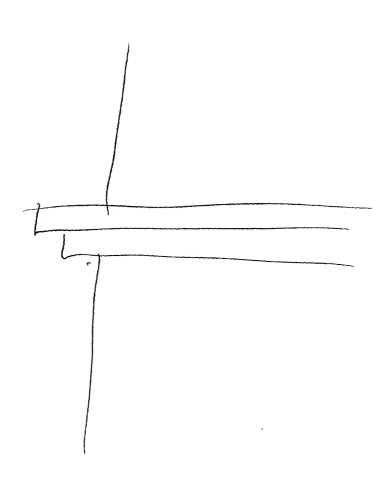
makes me ful

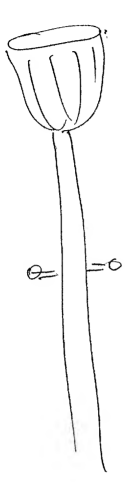
hike In Sanding

In a crowd.

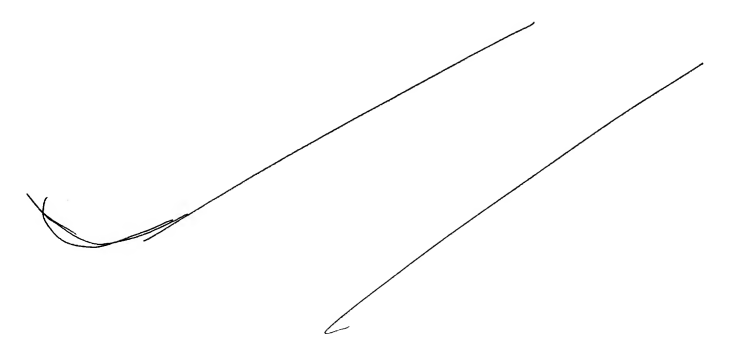


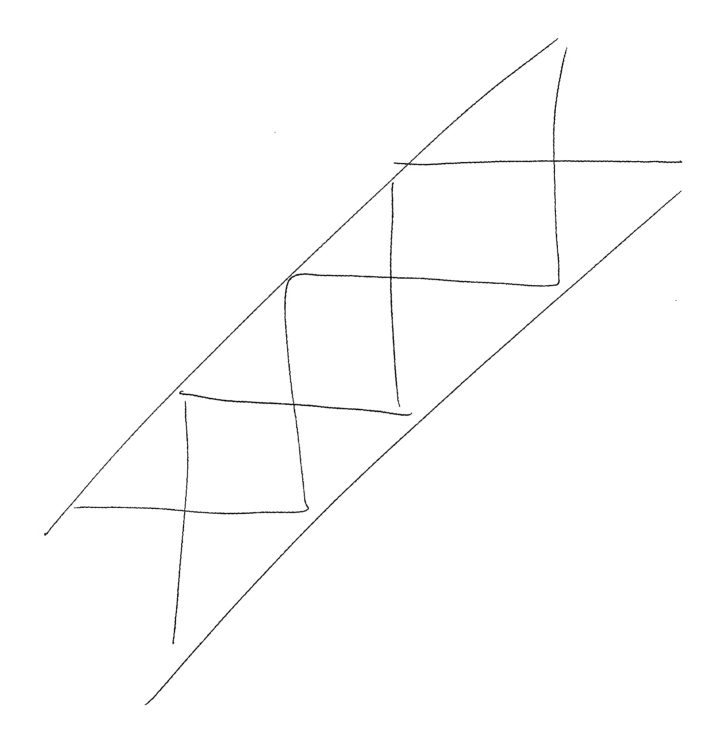


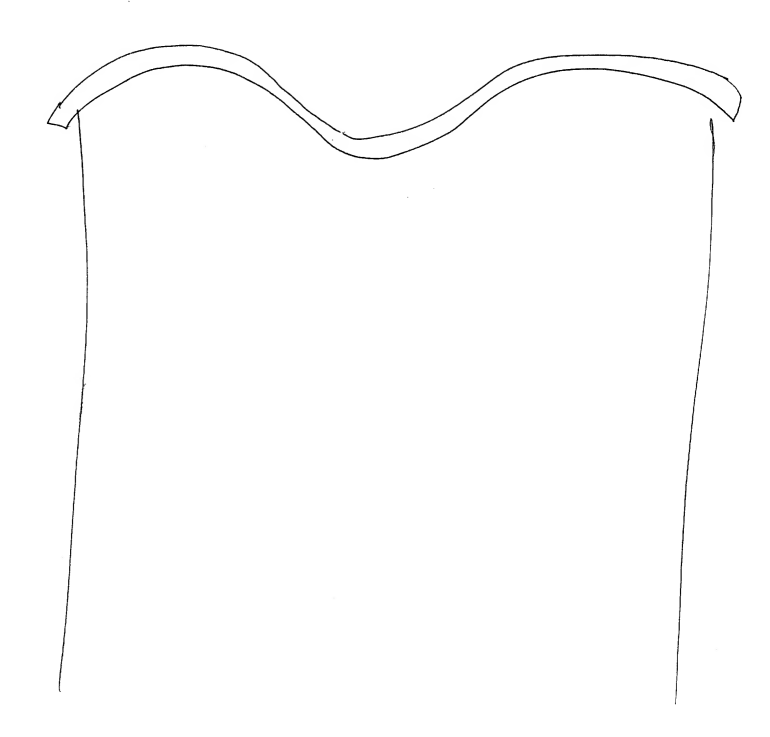












Site 750

The Leaning Tower of Pisa

Also known as the Campile or the Bell Tower of a cathedral of Pisa in Tuscany, Italy. It is part of a fine architectural complex that includes the cathedral, a baptistery and an enclosed composanto or cemetery, all sheathed in white marble and archaded in Pisan-Romanesque style. The tower near the east end of the church is unusual for both its beauty and for its mechanics of equilibrium. A freestanding cylinder, it consists of 8 tiers of round arched archades. A spiral staircase ascends to the interior. From the top of the tower Galileo is said to have conducted his experiments in physics with falling objects.

The tower was begun in 1174 by an unknown architect. The bell tower at the top was completed about 1350. During construction, an uneven settling of ground caused the building which had a foundation too shallow to support its weight, to lean toward the south. Its deviation was accidental rather than intentional as some scholars thought. Other towers in the city are similarly though less strikingly affected.

Through the years there has been much controversy over the height of the tower and the amount of its tilt. It is now generally agreed that the tower is 179 feet high on the northern side and it deviates nearly 17 ft from the vertical.